

P.J.B./M.L.P./M.A.S.

Sheet I of 7 Sheets

ALASKA NATIVE CLAIMS SETTLEMENT ACT (ANCSA) SECTION 14(C) COMPRISING 9 LOTS

(P.L. 92-203, 85 STAT. 688, 702, 703) ALASKA PENINSULA CORPORATION AT PORT HEIDEN, ALASKA AND

THE RETRACEMENT OF PORTIONS OF U.S. SURVEY NOS. 4347, 5578, 9199, 9233, 9398 AND 9399, ALASKA

This plat contains the entire survey record.

U.S. Survey No. 5578 was surveyed by Mason W. Thayer, Cadastral Surveyor, in 1971.

U.S. Survey No. 4347 was surveyed by Tommy G. Banks, Cadastral Surveyor, in 1972.

U.S. Survey Nos. 9199 and 9233 were surveyed by Christopher R. Russell, Cadastral Surveyor,

U.S. Survey No. 9398 was surveyed by Paul L. Moss, Cadastral Surveyor, in 1987.

U.S. Survey No. 9399 was surveyed by Patrick S. Twohy, Cadastral Surveyor, in 1987.

This survey was executed by Patrick S. Twohy, Cadastral Surveyor, August 26, 1987, through October 4, 1989, in accordance with the principals set forth in the Manual of Surveying Instructions, 1973; Special Instructions dated and approved August 26,1987; Amended Special Instructions dated June 29, 1989 and approved July 25, 1989; the Port Heiden ANCSA 14(c) Map of Boundaries approved June 5, 1987; and Assignment instructions dated August 26, 1987.

Paul L. Mass, Land Surveyor Gregory S. Tudor, Surveying Aid Mark D. Wahlfield, Student Trainee (LS) Robert H. Einarsen, Jr., Surveying Technician

The azimuth was obtained from the bearing of line 6-7, Lot 2, U.S. Survey No. 9398, between witness point No. 1 and witness point No. 2, and refers to the true meridian.

The geographic position of corner No. 1, Lot 1, identical with corner No. 2, Lot 2, U.S. Survey

NAD-27

Latitude: 56° 58' 45.43" North

Longitude: 158° 38' 54.33" West

The mean magnetic declination was observed during the execution of this survey.

This survey is situated in Townships 37 and 38 South, Ranges 58 and 59 West, Seward Meridian,

The land is mostly rolling open tundra.

The soil is volcanic cinders, loam, and muck.

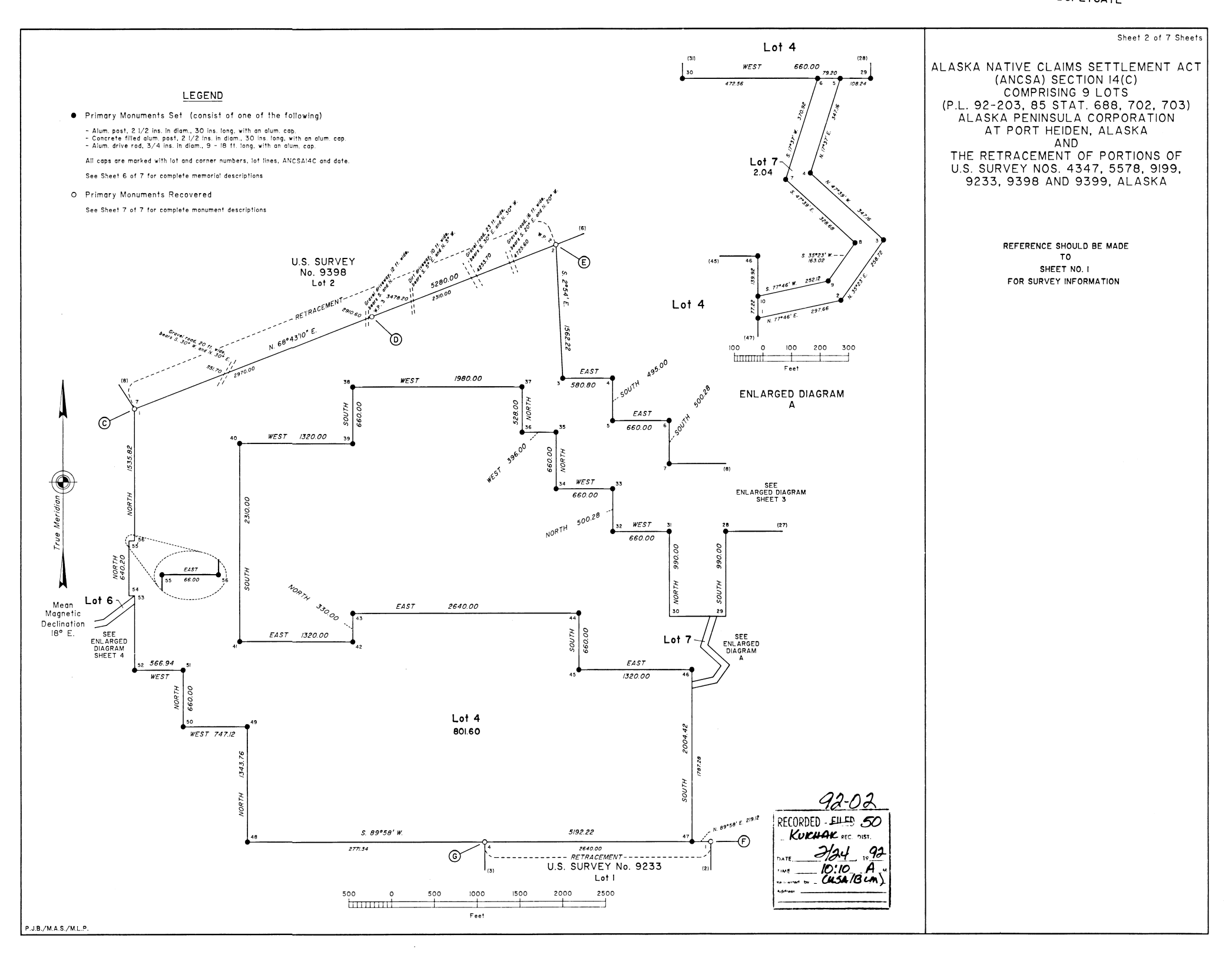
The term DEEP-! magnet refers to a magnetic marker composed of strontium encased in a color coded plastic container. The units are I inch diameter and 2 1/2 inches long.

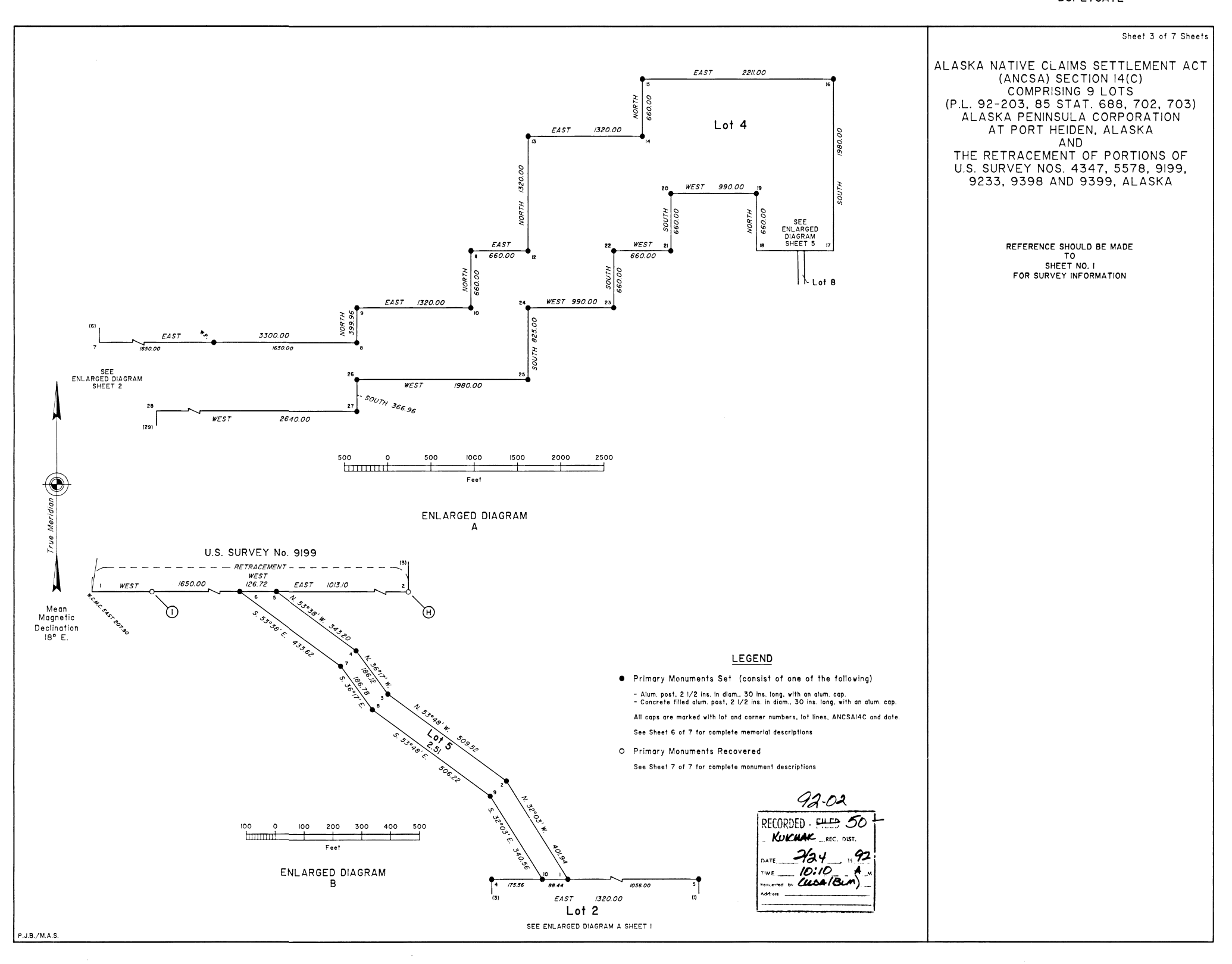
> UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT Anchorage, Alaska

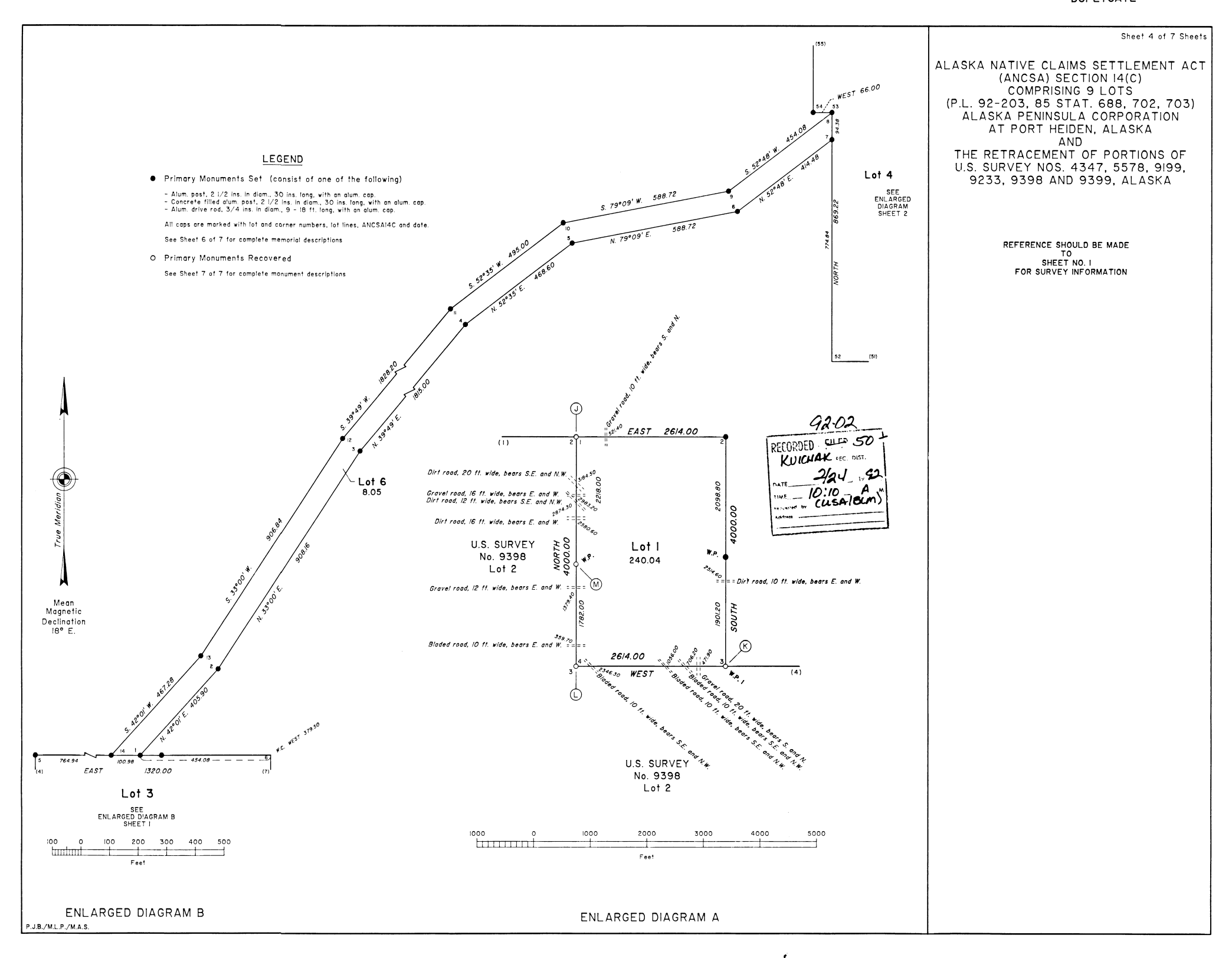
The survey represented by this plat, sheets 1 - 7. having been properly executed and examined, is hereby accepted for having fulfilled the requirements of Section 14(c) of the Alaska Native Claims Settlement Act.

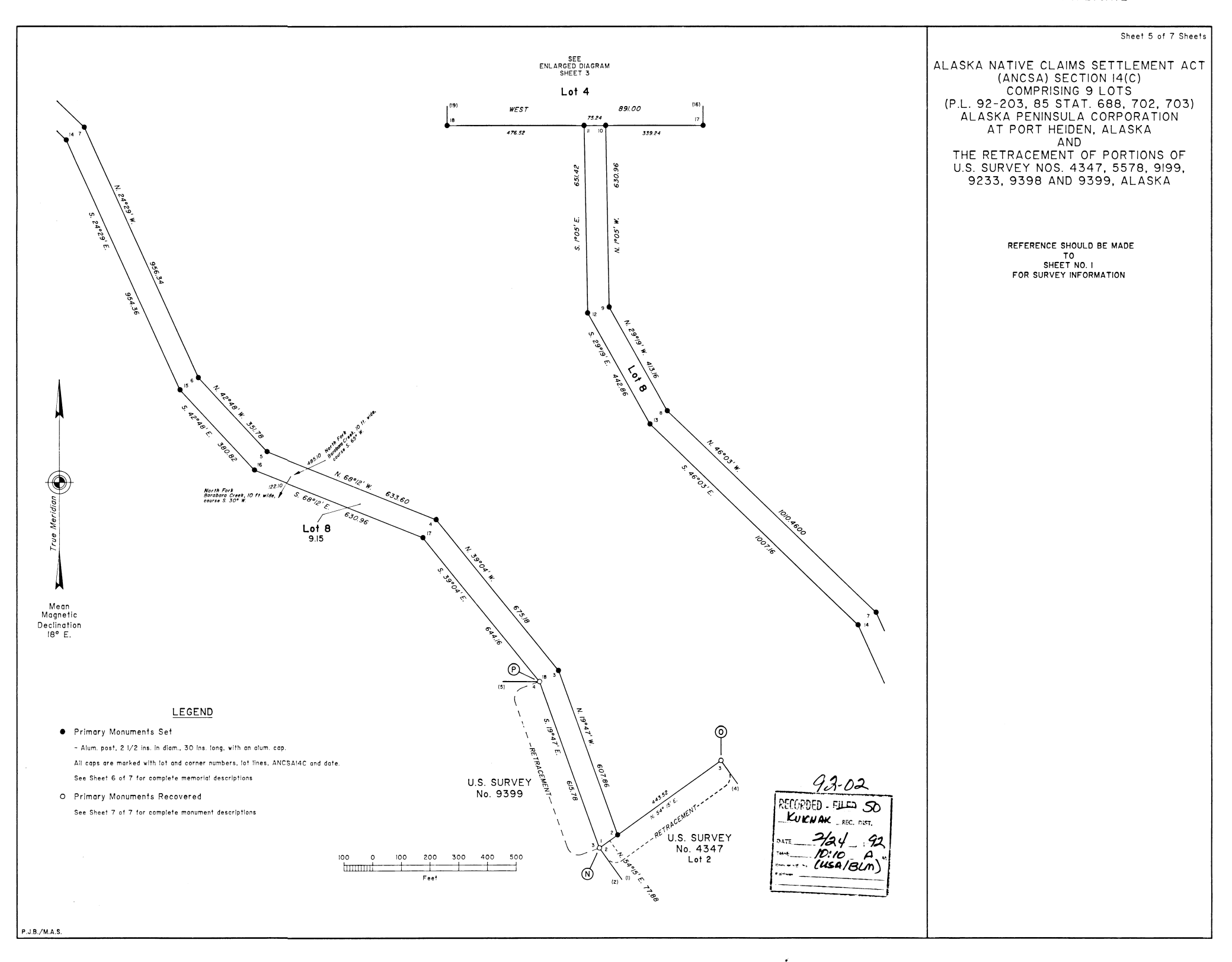
For the Director

Deputy State Director for Cadastral Survey, Alaska









Cor. No. 44 Cor. No. 45 Cor. No. 45 Cor. No. 46 Cor. No. 47 Cor. No. 49 Cor. No. 50 Cor. No. 51 Cor. No. 52 Cor. No. 53 Cor. No. 55 Cor. No. 55 Cor. No. 56 LOT 5 Cor. Designation Cor. No. 2 Cor. No. 2 Cor. No. 2 Cor. No. 2 Cor. No. 5 Cor. No. 6 Cor. No. 6 Cor. No. 7 Cor. No. 9 Cor. No. 10	Alum. Rod Alum. Post Alum. Post Alum. Post Alum. Post Alum. Post Alum. Rod Alum. Rod Alum. Post	Clear DEEP-I Magnet No Memorial No Memorial Clear DEEP-I Magnet Clear DEEP-I Magnet Clear DEEP-I Magnet No Memorial	Brass Plumbob		RECORDED FILED SO KUICHAK REC. DIST. DATE 7/24 92 TIME 10:10 A PARTICIPANT (USA/BLM) PARTICIPANT (USA/BLM)	
Cor. No. 16 Cor. No. 17 Cor. No. 18 Cor. No. 19 Cor. No. 20 Cor. No. 21 Cor. No. 22 Cor. No. 23 Cor. No. 25 Cor. No. 25 Cor. No. 26 Cor. No. 27 Cor. No. 28 Cor. No. 29 Cor. No. 30 Cor. No. 31 Cor. No. 31 Cor. No. 32 Cor. No. 35 Cor. No. 36 Cor. No. 37 Cor. No. 37 Cor. No. 38 Cor. No. 39 Cor. No. 40 Cor. No. 42 Cor. No. 42	Alum. Post Concrete Filled Alum. Post Concrete Filled Alum. Post Concrete Filled Alum. Post Concrete Filled Alum. Post Alum. Post Concrete Filled Alum. Post Alum. Rod Alum. Rod Alum. Rod Alum. Rod Alum. Rod	Clear DEEP-I Magnet	Cor. Designation Cor. No. 1 Cor. No. 2 Cor. No. 3 Cor. No. 4	Type of Monument Alum. Post Alum. Post Alum. Post Alum. Post	Memorials Clear DEEP-! Magnet Clear DEEP-! Magnet Clear DEEP-! Magnet Clear DEEP-! Magnet	
LOT 4 Cor. Designation Cor. No. 1 W.P. Line 1-2 Cor. No. 2 Cor. No. 3 Cor. No. 4 Cor. No. 5 Cor. No. 6 Cor. No. 7 W.P. Line 7-8 Cor. No. 8 Cor. No. 9 Cor. No. 10 Cor. No. 11 Cor. No. 12 Cor. No. 13 Cor. No. 14 Cor. No. 15	Type of Monument Recovered Alum. Rod Recovered Alum. Post Recovered Alum. Post Concrete Filled Alum. Post Alum. Post Alum. Post Alum. Post	Memorials Clear DEEP-! Magnet	Cor. No. 1 Cor. No. 2 Cor. No. 3 Cor. No. 4 Cor. No. 5 Cor. No. 6 Cor. No. 7 Cor. No. 9 Cor. No. 10 Cor. No. 11 Cor. No. 12 Cor. No. 13 Cor. No. 14 Cor. No. 15 Cor. No. 15 Cor. No. 16 Cor. No. 17 Cor. No. 18	Recovered Iron Post Alum. Post	Clear DEEP-1 Magnet and Broken Clear Glass Clear DEEP-1 Magnet and Broken Clear Glass Clear DEEP-1 Magnet and Broken Clear Glass Clear DEEP-1 Magnet and Broken Brown Glass No Memorial Clear DEEP-1 Magnet No Memorial No Memorial No Memorial No Memorial No Memorial Clear DEEP-1 Magnet and Broken Clear Glass Clear DEEP-1 Magnet Clear DEEP-1 Magnet	
Cor. Designation Cor. No. 1 Cor. No. 2 Cor. No. 3 Cor. No. 4 Cor. No. 5 W.C. No. 6 Cor. No. 7 Cor. No. 8 Cor. No. 9 Cor. No. 10	Type of Monument Recovered Iron Post Alum. Rod Alum. Rod Alum. Post Concrete Filled Alum. Post Alum. Post Alum. Rod Alum. Rod Alum. Rod Alum. Rod Alum. Rod Alum. Post	Memorials Clear DEEP-! Magnet Clear DEEP-! Magnet Clear DEEP-! Magnet Clear DEEP-! Magnet and Broken Clear Glass Clear DEEP-! Magnet and Broken Clear Glass Clear DEEP-! Magnet	Cor. Designation Cor. No. 1 Cor. No. 2 Cor. No. 3 Cor. No. 4 Cor. No. 5 Cor. No. 6 Cor. No. 7 Cor. No. 8 Cor. No. 9 Cor. No. 10 LOT 8 Cor. Designation	Type of Monument Alum. Post	Memorials Clear DEEP-1 Magnet and Broken Clear Glass Clear DEEP-1 Magnet Clear DEEP-1 Magnet Clear DEEP-1 Magnet and Broken Clear Glass Clear DEEP-1 Magnet and Broken Green Glass Clear DEEP-1 Magnet and Broken Green Glass Clear DEEP-1 Magnet and Broken Green Glass	REFERENCE SHOULD BE MADE TO SHEET NO. I FOR SURVEY INFORMATION
Cor. Designation Cor. No. 1 W.C.M.C. No. 2 W.C.M.C. No. 3 W.P. Line 3-4 Cor. No. 4 Cor. No. 5 W.P. Line 5-1	Type of Monument Alum. Post	Memorials Clear DEEP-1 Magnet Clear DEEP-1 Magnet and Broken Clear Glass Broken Clear Glass Clear DEEP-1 Magnet Clear DEEP-1 Magnet Clear DEEP-1 Magnet Clear DEEP-1 Magnet	Cor. No. 7 Cor. No. 8 Cor. No. 9 Cor. No. 10 Cor. No. 11 Cor. No. 12 Cor. No. 13 Cor. No. 14	Alum. Post Alum. Post Alum. Post Alum. Post Alum. Post Concrete Filled Alum. Post Concrete Filled Alum. Post Alum. Post	No Memorial No Memorial Clear DEEP-1 Magnet and Broken Green Glass Clear DEEP-1 Magnet and Broken Clear Glass Clear DEEP-1 Magnet and Broken Green Glass Clear DEEP-1 Magnet and Broken Clear Glass Clear DEEP-1 Magnet and Broken Clear Glass Clear DEEP-1 Magnet and Broken Green Glass Clear DEEP-1 Magnet and Broken Green Glass	AND THE RETRACEMENT OF PORTIONS OF U.S. SURVEY NOS. 4347, 5578, 9199, 9233, 9398 AND 9399, ALASKA
Cor. Designation Cor. No. 1 Cor. No. 2 W.P. Line 2-3 Cor. No. 3 Cor. No. 4 W.P. Line 4-1	Type of Monument Recovered Alum. Post Alum. Post Alum. Post Recovered Alum. Post Recovered Alum. Post Recovered Alum. Post	Memorials Clear DEEP-! Magnet Clear DEEP-! Magnet	Cor. Designation Cor. No. 1 Cor. No. 2 Cor. No. 3 Cor. No. 4 Cor. No. 5 Cor. No. 6	Type of Monument Alum. Post Alum. Rod Alum. Rod Alum. Rod Alum. Rod Alum. Post	Memorials Clear DEEP-! Magnet and Broken Clear Glass Clear DEEP-! Magnet	ALASKA NATIVE CLAIMS SETTLEMENT ACT (ANCSA) SECTION 14(C) COMPRISING 9 LOTS (P.L. 92-203, 85 STAT. 688, 702, 703) ALASKA PENINSULA CORPORATION AT PORT HEIDEN, ALASKA

Sheet 7 of 7 Sheets ALASKA NATIVE CLAIMS SETTLEMENT ACT (ANCSA) SECTION 14(C) COMPRISING 9 LOTS (P.L. 92-203, 85 STAT. 688, 702, 703) Recovered an iron post, 2 1/2 ins. diam., Recovered an alum. post, 2 1/2 ins. diam., Recovered an iron post, firmly set, firmly set, projecting 4 ins. above the ground, with alum. cap mkd. as shown. firmly set, flush with the ground, projecting 2 ins. above the ground, ALASKA PENINSULA CORPORATION with brass cap mkd. as shown. with brass cap mkd. as shown. S9199 AT PORT HEIDEN, ALASKA No evidence of the original pits remaining. C2 C3 L2 S4347 AND S5578 C2 THE RETRACEMENT OF PORTIONS OF U.S. SURVEY NOS. 4347, 5578, 9199, 1972 9233, 9398 AND 9399, ALASKA Recovered an alum. post, 2 1/2 ins. diam., firmly set, projecting 3 ins. above the ground, with alum. cap mkd. as shown. Recovered an iron post, 2 1/2 ins. diam., firmly set, projecting 3 ins. above the ground, with brass cap mkd. as shown. Recovered an alum. post, 2 1/2 ins. diam., firmly set, flush with the ground, with alum. cap mkd. as shown. WC REFERENCE SHOULD BE MADE / \$9199 S5578 | C3 | MC CI The original pits were not recovered. C4\ SHEET NO. I 59399 \ FOR SURVEY INFORMATION Recovered an alum. rod, 3/4 ins. diam., Recovered an alum. post, 2 1/2 ins. diam., firmly set, projecting 4 ins. above the ground, with alum. cap mkd. as shown. firmly set, projecting 6 ins. above the ground, \$9398 with alum, cap mkd, as shown. C2 L2 L2 S9398 ¹ 1987 Recovered an alum. post, 2 1/2 ins. diam., firmly set, flush with the ground, with alum. cap mkd. as shown. Recovered an alum. post, 2 1/2 ins. diam., firmly set, flush with the ground, WP3 with alum, cap mkd, as shown. WP! LŹ 59398 🖊 L2 \$9398 Recovered an alum. post, 2 1/2 ins. diam., Recovered an alum. post, 2 1/2 ins. diam., firmly set, projecting 2 ins. above the ground, firmly set, flush with the ground, with alum, cap mkd, as shown. with alum. cap mkd. as shown. L2 S9398 🦯 S9398 Recovered an alum. post, 2 1/2 ins. diam., firmly set, flush with the ground, Recovered an alum. post, 2 1/2 ins. diam., firmly set, projecting 2 ins. above the ground, with alum, cap mkd, as shown. with alum, cap mkd, as shown. L2 CI LI 59398 Li S9233 1 1987 RECORDED - EILER 50
- KUICHAK REC. DIST.

DATE 2/24 92
TIME 10:10 A ALL

MARINETTE IN CUSA/BLAN) G \bigcirc Recovered an iron post, firmly set, I in. below the surface of the ground, Recovered an alum. post, 2 1/2 ins. diam., firmly set, projecting 3 ins. above the ground, with alum, cap mkd. as shown. with brass cap mkd. as shown. C3 \ C2 C4 L1 S9233 S9399 \ L2 S4347 P.J.B./M.L.P./M.A.S